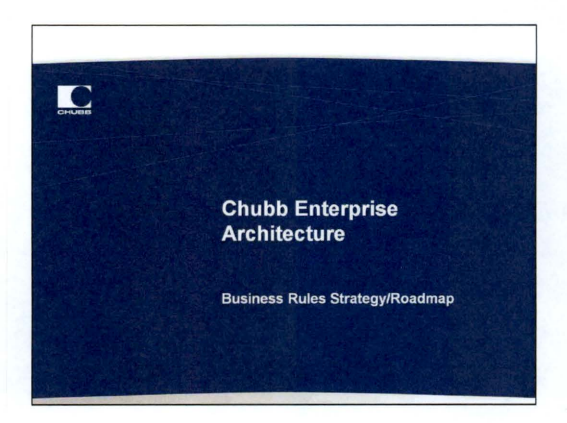
EXHIBIT 6







Agenda

- Why should we care about business rules
- · Reasons for adaptions
- Rule Categorization to Business Capability Mapping
- Business Capa



Why should we care about business rules

"Insurance is a decision business. Competitive success depends on making smarter decisions than the other guy. Traditionally insurers have relied on written procedures, training and hard-coded mainframe programs for consistency, and on actuaries, underwriters and adjusters to make the right decisions. But as change becomes more frequent and decisions more complex, insurers need a better solution."

Doneid Light enior Analyst Celent October 2005



Decision Management

- · What is it?
 - Decision Management (DM) is an approach that automates, improves and connects decisions across the enterprise.
 - Approach not necessarily only technology, approach encapsulates processes, methodology and internal capabilities
 - · automates, improves and connects decisions enables better decisions
- What does it enable?
 - Businesses using DM gain much greater control over the results from high-volume operational decisions. DM aims to increase the precision, consistency and agility of these decisions while reducing the time taken to decide and the cost of the decision.



Reasons for Adoption

- Reduce the time and cost involved in developing decision applications
- · Enable decision logic to be reused by multiple applications
- Enable advanced decisioning to be added to legacy systems as services, minimizing cost and technical risk, leveraging IT investment
- Cut operational costs and cycle times through automation
- Elevate all decision making to the level of the organization top expert
- Enforce consistency and compliance across channels and contact points
- Increase business control and understanding by enabling managers to see in one place all the rules contributing to a decision



What Drives the Business Value?

Decision Management is comprised of five Key Dimensions that drive Decision Yield (Value)

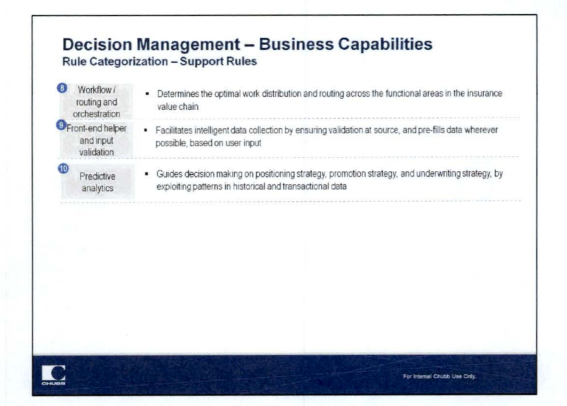
X	Precision	Make more profitable and targeted decisions
	Consistency	Ensure coherence across channels, business units and geographies
5	Agility	Adapt dynamically to changing conditions
	Speed	Execute decisions faster — even in real time
1	Cost	Reduce expenses needed to make decisions. Staff time, exception & investigation handling, etc)

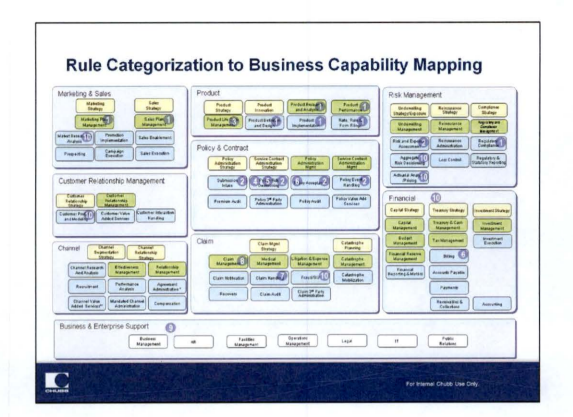
- Common examples of Decisioning:
 - Marketing offer targeting, product configuration, etc.
 - Customer Acquisition targeted offers, customer sign-up, underwriting, etc.
 - Claims Management claims entry & validation, adjudication, payment, etc.
 - Fraud credit fraud, healthcare fraud, claims fraud, etc.
 - Risk management underwriting, loss exposure, etc.

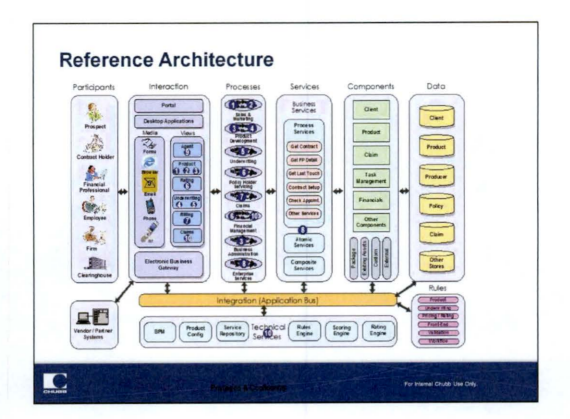


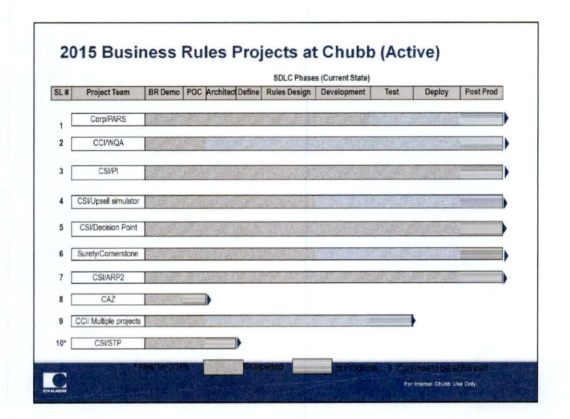
Bill

•	
Product definition	 Deals with the initiation, building and integration of new products, and ensures compliance with regulatory requirements
Product configuration	 Enforces strict uniformity in product definitions across the enterprise by providing a pre-configured set of rules and templates
Product inventory management	 Maintains the product portfolio with appropriate versioning to ensure that the rights products are launched / retained / retired based on market inputs
4 Underwriting	 Decides which prospective customers qualify for coverage (and the type of coverage), and quantifies the risk associated with each product
5 Pricing / Rating	 Calculates the premium, or an intermediate value necessary to determine the overall premium for a policy / quote, based on the rate plan
Bill / Invoicing	Determines the billing characteristics based on policy characteristics
Claims adjudication	Determines the amount to be awarded based on claim characteristics









Current Challenges

- SDLC Clarity;
 - Business Rules Methodology artifacts do not "seamlessly" integrate into the current SDLC artifacts, phases and possible discipline defined roles.

 - Rules Design
- Roles and Training Challenges (capability and capacity issues)
 - Business Rules analysis and design being performed inconsistently across projects and by different disciplines
 - EA/DS has limited technical Blaze developer skills. Current training and mentoring plans should allow for sufficient experience in 6 -8 mos. In the meantime, project funding will be required to acquire Blaze proficient consultants.
 - Limited effort placed in the development and mentoring for rules analysis and design skill has created a capacity constraint. Is this because of role uncertainty. E.g. which discipline should be training for rules analysis and design? BPS,ASO,DSO?

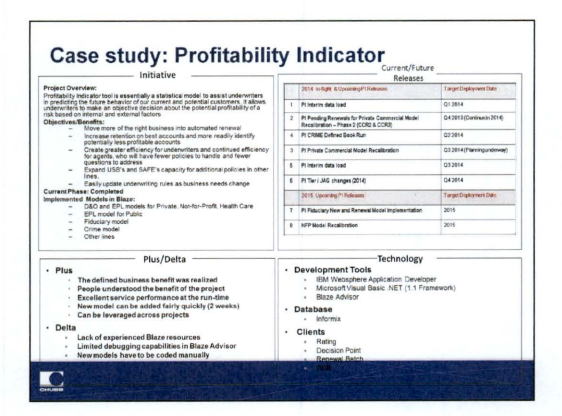
 Limited Staff trained in rules analysis

 - No formalized agreement for rules mentoring during artifact development
- Examples
 - Key dependency on one individual is slowing project progress
 - Lack of rules harvesting knowledge has caused

 - Project's size often under-estimated
 Project specific rules to be created (often scenario based) leading to limited re-use and dual maintenance of the rules

 - Large amount of duplication Rework once "SMEs" are involved
 - Constrained project pace due to lack of experience with rules analysis and blaze developers





Consider using this page if your major IT initiatives are enterprise-wide. Depending on audience dynamics, consider moving it to the IT Management Discussion section.

Repeat this page for every strategic initiative you wish to profile. If you choose this format, we recommend deleting page 13

Discussion Guidance:

This slide is a suggested template for the 1-page IT project summary. The discussion objective is to give a brief overview of major projects, so that all stakeholders are informed of major IT initiatives.

Instructions:

Describe major components, benefits, risks and timing of each project, and populate slide as appropriate

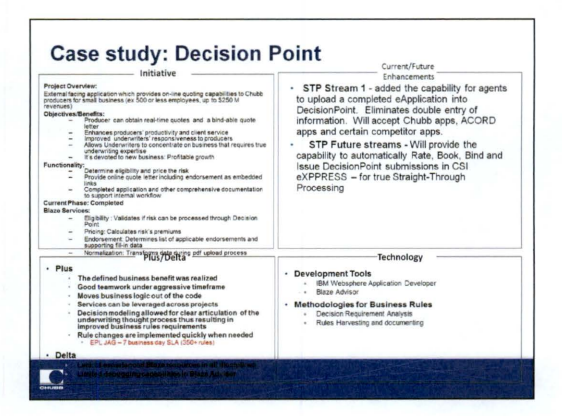
Descriptions should be self-explanatory, and can modified if other characteristics are more relevant.

Related CIO Executive Board Resources:

Project Execution Resource Center

This resource center maintains a broad collection of relevant cases, tools and other resources to assist members with their project execution challenges.

http://www.cio.executiveboard.com/CIO/1,1431,0-0-Protected_Display-103065,00-762,00-10312,00.html



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